

Dates: January 22nd, 23rd, 25th, and 26th (attend only 1 day)

The event can host only **2 MIT undergraduates per day.**

If you are interested, please email Akunna Rosser at arosser@mit.edu and **the opportunity to attend is on a first come, first serve basis.**

McGovern Institute | 10:00 am – 12:00 pm

Time	Group 1	Group 2
10:00-10:05am <i>Location: McGovern Foyer, Main St.</i>	Welcome, review schedule	
10:05-10:20am	Mock MRI Scanner	MEG brain imaging
10:25-10:40am	MEG brain imaging	Mock MRI Scanner
10:45-11:05am <i>Wet lab 1024 and dry lab 1015</i>	From worm brains to human brains	Computational neuroscience
11:05-11:25am	Computational neuroscience	From worm brains to human brains
11:30-11:50am	Lunch and tattoos in atrium	
11:50-12:00am	Walk to museum	

MIT Museum | 12:00 – 1:45 pm

Time	Group 1	Group 2	Group 3
12:00-12:05pm <i>Exchange Auditorium</i>	Museum welcome, tone setting, expectations		
12:05-12:25pm <i>Exchange Auditorium</i>	McGovern Institute Researcher Presentation		
12:25-12:30pm	Transition to 1 st activity		
12:30-12:50pm	LL1: Clinical Pathology	LL2: Brain-computer interface	Gallery: AI
12:50-12:55pm	Transition to 2 nd activity		
12:55-1:15pm	LL2: Brain-computer interface	Gallery: AI	LL1: Clinical Pathology
1:15-1:20pm	Transition to 3 rd activity		
1:20-1:40pm	Gallery: AI	LL1: Clinical Pathology	LL2: Brain-computer interface
1:40-1:45pm	Gather and exit to Kendal Square T stop		

Learn more about the event [here](#).